AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1. (Currently amended) A mobile communication system comprising a

mobile terminal and a subscriber information management apparatus that manages subscriber

information,

wherein said mobile terminal comprises:

detecting means for detecting a simultaneous loading of a plurality of recording

media onto the mobile terminal, each of the plurality of recording media storing a

subscriber identity to be sent to said subscriber information management apparatus so

that a location area information of the subscriber identity information is registered; and

transmitting means for transmitting, when said detecting means detects at least

two recording media, first subscriber identity information corresponding to a first

recording medium which location area information has been already registered by said

subscriber information management apparatus along with second subscriber identity

information corresponding to a newly detected recording medium which location area

information is not yet registered by said subscriber information management apparatus so

that the location area information of the second subscriber identity information is

associated with the first subscriber identification information and is registered, to said

subscriber information management apparatus, and

wherein said subscriber information management apparatus comprises:

Page 2 of 10

receiving means for receiving said first subscriber identity information along with

said second subscriber identity information from said mobile terminal; and

registering means for associating location area information of said second

subscriber identity information with said first subscriber identity information and

registering the location area information of said second subscriber identity information,

whereby both of said first subscriber identity information and said second subscriber

identity information are activated so that simultaneous communications using said first

and second subscriber identity information are allowed to said mobile terminal.

Claim 2. (Original) The mobile communication system as claimed in claim 1,

wherein said recording media is a subscriber identity module card.

Claim 3. (Original) The mobile communication system as claimed in claim 1,

wherein said first subscriber identity information is subscriber identity information stored in said

first recording medium or temporary subscriber identity information corresponding to the

subscriber identity information stored in said first recording medium, and said second subscriber

identity information is subscriber identity information stored in said newly detected recording

medium.

Claim 4. (Original) The mobile communication system as claimed in claim 1,

wherein said first subscriber identity information and said second subscriber identity information

are associated with respective telephone numbers.

Page 3 of 10

Claim 5. (Original) The mobile communication system as claimed in claim 1,

wherein said first subscriber identity information and said second subscriber identity information

are associated with respective mail addresses.

Claim 6. (Currently Amended) A mobile terminal comprising:

detecting means for detecting a simultaneous loading of a plurality of recording media

onto the mobile terminal, each of the plurality of recording media storing a subscriber identity to

be sent to a subscriber information management apparatus that manages subscriber information

so that a location area information of the subscriber identity information is registered; and

transmitting means for transmitting, when said detecting means detects at least two

recording media, first subscriber identity information corresponding to a first recording medium

which location area information has been already registered by said subscriber information

management apparatus along with second subscriber identity information corresponding to a

newly detected recording medium which location area information is not yet registered by said

subscriber information management apparatus so that the location area information of the second

subscriber identity information is associated with the first subscriber identification information

and is registered, whereby both of said first subscriber identity information and said second

subscriber identity information are activated so that simultaneous communications using said

first and second subscriber identity information are allowed to said mobile terminal, to said

subscriber information management apparatus.

Claim 7. (Currently Amended) A subscriber information management apparatus for

managing subscriber information, comprising:

receiving means for receiving first subscriber identity information corresponding to a first

recording medium which location area information has been already registered by said subscriber

information management apparatus along with second subscriber identity information

corresponding to a newly detected recording medium which location area information is not yet

registered by said subscriber information management apparatus from a mobile terminal, said

mobile terminal being simultaneously loadable with a plurality of recording media; and

registering means for associating location area information of said second subscriber

identity information with said first subscriber identity information and registering the location

area information of said second subscriber identity information, whereby both of said first

subscriber identity information and said second subscriber identity information are activated so

that simultaneous communications using said first and second subscriber identity information are

allowed to said mobile terminal.

Claim 8. (Cancelled).

Claim 9. (Currently Amended) A location area information registration method for

a mobile communication system comprising a mobile terminal and a subscriber information

management apparatus that manages subscriber information, said method comprising:

a detecting step of detecting a simultaneous loading of a plurality of recording media at

said mobile terminal, each of the plurality of recording media storing a subscriber identity to be

sent to said subscriber information management apparatus so that a location area information of

the subscriber identity information is registered;

Page 5 of 10

a transmitting step of transmitting, when said detecting step detects at least two recording

media, first subscriber identity information corresponding to a first recording medium which

location area information has been already registered by said subscriber information

management apparatus along with second subscriber identity information corresponding to a

newly detected recording medium which location area information is not yet registered by said

subscriber information management apparatus, from said mobile terminal to said subscriber

information management apparatus so that the location area information of the second subscriber

identity information is associated with the first subscriber identification information and is

registered; and

a registering step of registering location area information of said first subscriber identity

information as location area information associated with said second subscriber identity

information at said subscriber information management apparatus, whereby both of said first

subscriber identity information and said second subscriber identity information are activated so

that simultaneous communications using said first and second subscriber identity information are

allowed to said mobile terminal.

Claim 10. (Cancelled).

Page 6 of 10